FORM PTO-1449 (MODIFIED)	ATTY. DOCKET NO. 681331-148	SERIAL NO. 10/779,475
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY)	APPLICANT: Alain CHAPUIS MAR Q 3 2005	tenge 4013
•	FILING DATE: February 13 2290410	GROUP: 2838

Reference Designation

U.S. Patents

Examiner					Filing Date Subclass if
Initial	Document Number	Date	Name	Class	appropriate
1	AA 0027101—	02/12/04	Vinciarelli	9-	
	_AB-0033152	10/25/01	Pohlman et al.	•	
A	AC 0073347	06/13/02	Zafarana et al.		
7	AD 0122429	07/03/03	Zhang et al.		
	AE 0142513	- 07/31/03 -	- Vinciarelli -		
0	AF 0201761	10/30/03	Harris		
RS	AG 3,660,672	05/02/72	Berger et al.	7	
	AH 4,194,147	03/18/80	Payne et al.		
<i>N</i>	AI 4,538,073	08/27/85	Freige et al.		
72	AJ 4,538,101	08/27/85	Shimpo et al.		
/x	AK 4,622,627	11/11/86	Rodriguez et al.		
7	AL 5,053,920	10/01/91	Staffiere et al.		
- 1/A	AM 5,073,848	12/17/91	Steigerwald et al.		
-VA	AN 5,377,090	12/27/94	Steigerwald		
1	AO 5,481,140	01/02/96	Maruyama et al.		
	AP 5,990,669	11/23/99	Brown		
7	AQ 6,191,566	02/20/01	Petricek et al.		
1	AR 6,211,579	04/03/01	Blair		
	AS 6,262,900	07/17/01	Suntio		
1	AT 6,421,259	07/16/02	Brooks et al.		<u></u>
<u> </u>	AU 6,429,630	08/06/02	Pohlman et al.	·	
	OTHER ART (INCLUDING A	LITUOD TI	TIE DATE DEDTINENT	PAGES ETC)	
	AV "33702 Microprocessor Power		oducts MC33702 Fact She		
	Supply (3.0A)	Digital da	a/ Power Management Swi	tching ngs 1-4	
	Supply (3.0A)	Digital tal	a Tower Management 5wi	telinig, pgs 1-4	
	AW "Motorola Switch Mode Power	Motorola,	Inc. 2002; digital dna; Ana	alog Marketing;	<u> </u>
. /2	Supply With Multiple Linear		11/2002; 33394; Multi-Out		
y	Regulators And High Speed CAN		miconductor Technical Da		
,	Transceiver"				
					
1	AX "Power Management Solutions		works Developer Forum 2		
	For Networking Applications";		ey Paris, France; Motorola	i digitai dha;	
	Presented by Luc Darmon	<u>www.mot</u>	orola.com/sndf; pgs. 1-26		
	AY "Preliminary Information 1.5 A	33701: Po	wer Supply Integrated Circ	cuit: Motorola	
Λ	Switch-Mode Power Supply With		uctor Technical Data; Anal		
U	Linear Regulator		/D Rev. 1.0, 05/2003; Mot		
		dna; pgs.	1-24	-	
	0 1				
EXAMINE	R Brown		DATE CONSIDERE	ED 6/9/0	15
	10				<u> </u>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (MODIFIED)	ATTY. DOCKET NO. 681331-148	SERIAL NO. 10/779,475
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT	APPLICANT: Alain CHAPUIS	·
(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE: February 12, 2004	GROUP: 2838

Reference Designation

U.S. Patents

OTHER ART (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) AZ "The 1 2-C Bus Specification" Version 2.1; January 2000; document order number:				
(<u></u>		9398 393 40011; Phillips Semiconductors; pgs. 1- 46		
	BA "System Management Bus Specification"	Smart Battery System Specifications; Revision 1.1 December 11, 1998; SBS Implementers Forum; Version 1.1; pgs. 1-39		
F	BB "KEKB Power Supply Interface Controller Module" by A. Akiyama, T. Nakamura, M. Yoshida, T. Kubo, N. Yamamoto and T. Katoh	KEK, High Energy Accelerator Research Organization, 1-1 Ohio, Tsukuba 305, Japan		
<i>b</i>	BC "Magnet Power Supply Control System KEKB Accelerators" by T.T. Nakamura, A. Akiyama, T. Katoh, Ta. Kubo, N. Yamamoto, M. Yoshida, KEK, Tsukuba, Japan	International Conference On Accelerator And Large Experimental Physics Control Systems, 1999, Trieste, Italy, pgs. 406 - 408		
<i>F</i>	BD "Electronics Products" by Paul Birman and Sarkis Nercessian, Kepco, Inc. Flushing NY	Vol. 37, No. 10, Electronic Products, March 1995; The Engineer's Magazine of Product Technology; Power Supply Special; DSO Samples Single Shots at 10 Gsamples/s Speech Recognition On A Single Chip LCD Has Flat-Panel Benefits At CRT Cost Product Update: High-Performance OP AMPS; A Hearst Business Publication; pgs. 1, 5, 33-34		